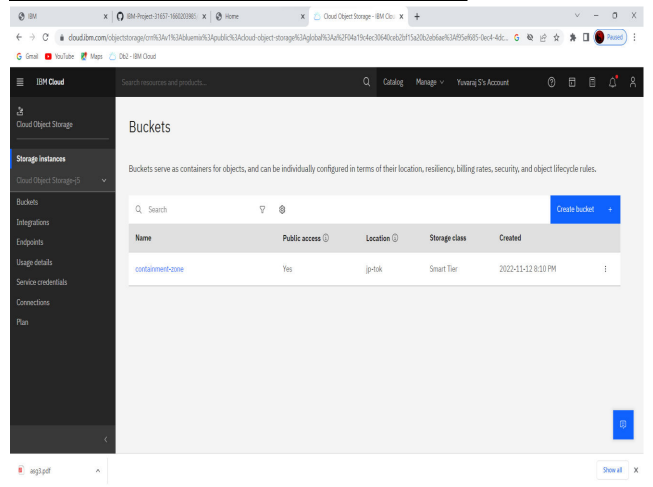
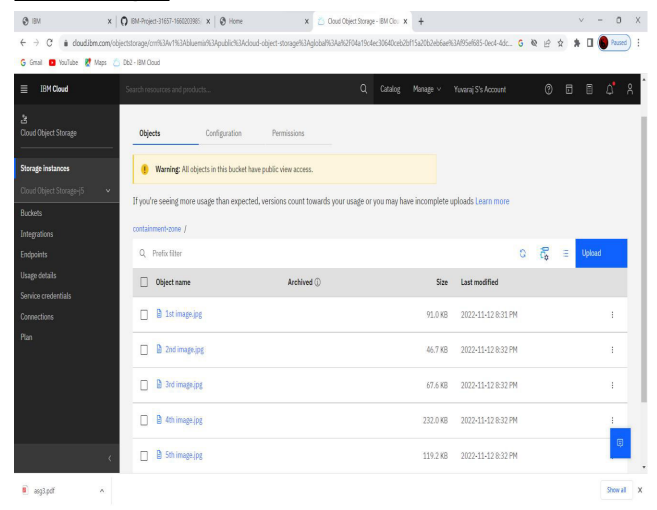
Assignment-3

Student Name	S. YUVARAJ
Student Roll No.	212019104038
Project Name	Containment Zone Alert
	Application
Batch No.	PNT2022TMID36999

Create a Bucket in IBM object storage



Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images



Source code

```
<!DOCTYPE html>
```

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width,</pre>

initial-scale=1.0">

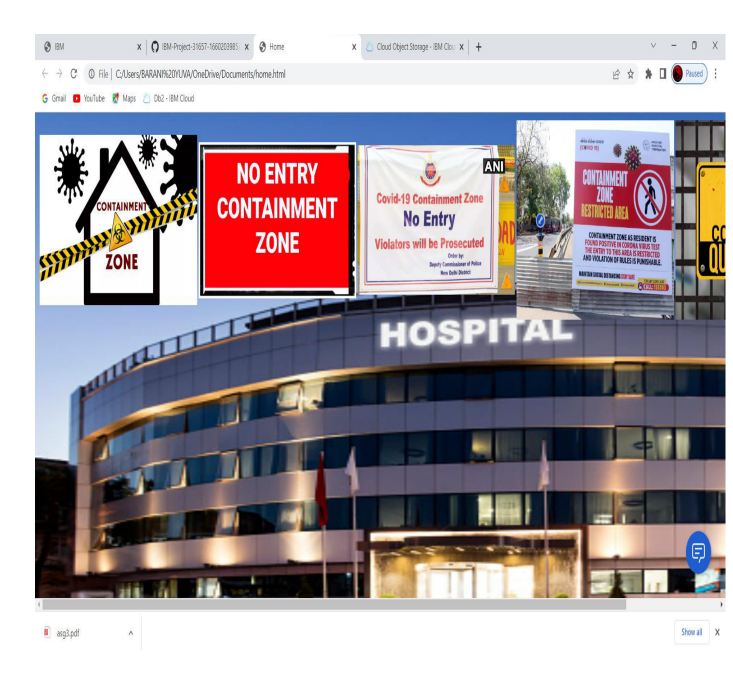
```
<link rel="stylesheet" href="https://containment-</pre>
zone.s3.jp-tok.cloud-object-
storage.appdomain.cloud/main.css">
  <title>Home</title>
<script>
 window.watsonAssistantChatOptions = {
  integrationID: "4cf10e13-7642-442d-b470-2111e4cd9cdb",
// The ID of this integration.
  region: "eu-gb", // The region your integration is hosted in.
  serviceInstanceID: "ed99afe1-9582-4e88-ad00-
fdd07543ca7a", // The ID of your service instance.
  onLoad: function(instance) { instance.render(); }
 };
 setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-
chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion | |
'latest') + "/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
 });
</script>
</head>
  <style>
    body {
      background-image:
url('https://media.istockphoto.com/id/1312706413/photo/m
```

```
odern-hospital-
building.jpg?b=1&s=170667a&w=0&k=20&c=UipwEz9AKAnD
VFeMoexMbHSHImDnBEQ1uWZ6NtKbfOo=');
     background-repeat: no-repeat; background-size:150%
260%;
</style>
<body>
  <img src="https://containment-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/1st%20image.jpg"
height="auto" width="350" alt="">
      <img src="https://containment-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/2nd%20image.jpg"
height="auto" width="350" alt="">
      <img src="https://containment-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/3rd%20image.jpg"
height="auto" width="350" alt="">
      <img src="https://containment-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/4th%20image.jpg"
height="auto" width="350" alt="">
```

<u>Upload a CSS page to the object storage and use</u> <u>the same page in your HTML code</u>

Source code:

```
body
 background-image: url("https://media.istockphoto.com/id/1312706413/photo/modern-hospital-
building.jpg?b=1&s=170667a&w=0&k=20&c=UipwEz9AKAnDVFeMoexMbHSHImDnBEQ1uWZ6NtKbfO
 background-size:cover;
}
.heading{
   margin-top: 10px;
   text-align: center;
   background-color: rgba(25, 24, 26, 0.856);
}
.column {
   background-color: rgba(62, 63, 0.61);
   float: Irft;
   width: auto;
   padding: 5px;
}
.row: :after {
   content: "table";
   clear: both;
   display: table;
}
</body>
```



Design a chatbot using IBM Watson assistant for hospital

https://web-

chat. global. assistant. watson. appdomain. cloud/preview. html? background Image URL=https % 3A % 2F % 2F eu-gb. assistant. watson. cloud. ibm. com % 2F public % 2F images % 2F upx-ed 99 af e1-9582-4e88-ad 00-fdd 07543 ca 7a % 3A % 3A 0ecd 526e-d279-4988-be 74-37 dee 0bd a 690 & integration ID=4cf 10e 13-7642-42d-b470-2111e4cd 9cd b & region=eu-gb & service Instance ID=ed 99 af e1-9582-4e88-ad 00-fdd 07543 ca 7a

Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page

Source code

```
<script>
window.watsonAssistantChatOptions = {
  integrationID: "4cf10e13-7642-442d-b470-2111e4cd9cdb", // The ID of this integration.
  region: "eu-gb", // The region your integration is hosted in.
  serviceInstanceID: "ed99afe1-9582-4e88-ad00-fdd07543ca7a", // The ID of your service instance.
  onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +

(window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
});
</script>
```

